



ELSEVIER

Computer Networks 36 (2001) 729–731

**COMPUTER
NETWORKS**www.elsevier.com/locate/comnet

Author Index Volume 36

- Altmann, J.** and **K. Chu**, How to charge for network services – flat-rate or usage-based? (5–6) 519
- Attali, I.**, **D. Caromel**, **C. Courbis**, **L. Henrio** and **H. Nilsson**, An integrated development environment for Java Card (4) 391
- Aweya, J.**, **M. Ouellette** and **D.Y. Montuno**, A control theoretic approach to active queue management (2–3) 203
- Aweya, J.**, **M. Ouellette**, **D.Y. Montuno** and **A. Chapman**, A load adaptive mechanism for buffer management (5–6) 709
- Ayedemir, M.**, **L. Bottomley**, **M. Coffin**, **C. Jeffries**, **P. Kiessler**, **K. Kumar**, **W. Ligon**, **J. Marin**, **A. Nilsson**, **J. McGovern**, **A. Rindos**, **K. Vu**, **S. Wootlet**, **A. Zaglou** and **K. Zhu**, Two tools for network traffic analysis (2–3) 169
- Azéma, P.**, *see Drira, K.* (5–6) 671
- Bahk, S.**, *see Joo, C.* (2–3) 237
- Barral, C.**, *see Praca, D.* (4) 381
- Basagni, S.**, **I. Chlamtac** and **V.R. Syrotiuk**, Location aware, dependable multicast for mobile ad hoc networks (5–6) 659
- Bellotti, F.**, **A. De Gloria**, **D. Grosso** and **L. Noli**, WLESS-frame: a simulation-based development environment for 802.11 stations (5–6) 625
- Borst, J.**, **B. Preneel** and **V. Rijmen**, Cryptography on smart cards (4) 423
- Bottomley, L.**, *see Ayedemir, M.* (2–3) 169
- Campbell, A.T.**, *see Villela, D.* (1) 49
- Caromel, D.**, *see Attali, I.* (4) 391
- Chandra, P.R.**, *see Lim, L.K.* (2–3) 137
- Chang, M.-F.**, **Y.-B. Lin** and **W.-Z. Yang**, Performance of hot billing mobile prepaid service (2–3) 269
- Chapman, A.**, *see Aweya, J.* (5–6) 709
- Cheliotis, G.**, *see Kenyon, C.* (5–6) 533
- Chew, Y.H.**, *see Xiao, X.* (2–3) 323
- Chlamtac, I.**, *see Basagni, S.* (5–6) 659
- Chu, K.**, *see Altmann, J.* (5–6) 519
- Coffin, M.**, *see Ayedemir, M.* (2–3) 169
- Courbis, C.**, *see Attali, I.* (4) 391
- Crowcroft, J.**, **M. Fry**, **D. Hutchinson**, **I. Marshall**, **M. Sloman** and **I. Wakeman**, Editorial: Active networks and services (1) 1
- De Gloria, A.**, *see Bellotti, F.* (5–6) 625
- de Saqui Sannes, P.**, *see Drira, K.* (5–6) 671
- Dermler, G.** and **B. Liver**, Guest Editorial: The economics of networking (5–6) 491
- Dillon, T.S.**, *see Wong, A.K.Y.* (5–6) 557
- Dolev, S.**, **B. Fitingof**, **A. Melkman** and **O. Tubman**, Smooth and adaptive forward erasure correcting (2–3) 343
- Domingo-Ferrer, J.** and **P. Hartel**, Editorial: Current directions in smart cards (4) 377
- Drira, K.**, **P. Azéma** and **P. de Saqui Sannes**, Testability analysis in communicating systems (5–6) 671
- Fahmy, H.M.A.**, Reliability evaluation in distributed computing environments using the AHP (5–6) 597
- Fekete, A.**, *see Fernando, A.* (1) 35
- Fernando, A.**, **D. Williams**, **A. Fekete** and **B. Kummerfeld**, Dynamic network service installation in an active network (1) 35
- Fitingof, B.**, *see Dolev, S.* (2–3) 343
- Fry, M.**, *see Crowcroft, J.* (1) 1
- Fry, M.**, *see Ghosh, A.* (1) 5
- Gabber, E.**, *see Yener, B.* (2–3) 357
- Gao, J.**, *see Lim, L.K.* (2–3) 137
- Ghosh, A.**, **M. Fry** and **G. MacLarty**, An infrastructure for application level active networking (1) 5
- González, J.**, **I. Rojas**, **H. Pomares**, **M. Salmerón**, **A. Prieto** and **J.J. Merelo**, Optimization of web newspaper layout in real time (2–3) 311
- Grosso, D.**, *see Bellotti, F.* (5–6) 625
- Guillou, L.C.**, **M. Ugon** and **J-J. Quisquater**, Cryptographic authentication protocols for smart cards (4) 437
- Hartel, P.**, *see Domingo-Ferrer, J.* (4) 377
- Henrio, L.**, *see Attali, I.* (4) 391
- Higashino, T.**, *see Yasumoto, K.* (2–3) 291
- Husemann, D.**, Standards in the smart card world (4) 473
- Hutchinson, D.**, *see Crowcroft, J.* (1) 1

- Ip, M.T.W.**, *see Wong, A.K.Y.* (5-6) 557
- Jacobs, B.**, *see Poll, E.* (4) 407
- Jeffrey, A.**, *see Wakeman, I.* (1) 101
- Jeffries, C.**, *see Ayedemir, M.* (2-3) 169
- Joo, C.** and **S. Bahk**, Analysis of start-up transition dynamics of TCP NewReno (2-3) 237
- Karnouskos, S.**, Security implications of implementing active network infrastructures using agent technology (1) 87
- Kenyon, C.** and **G. Cheliotis**, Stochastic models for telecom commodity prices (5-6) 533
- Kiessler, P.**, *see Ayedemir, M.* (2-3) 169
- Ko, C.C.**, *see Xiao, X.* (2-3) 323
- Korkmaz, T.** and **M. Krunz**, A randomized algorithm for finding a path subject to multiple QoS requirements (2-3) 251
- Kornblum, J.A.**, **D. Raz** and **Y. Shavitt**, The active process interaction with its environment (1) 21
- Köster, G.**, Improving the automatic congestion control functionality in SS7-signaling networks (5-6) 617
- Krunz, M.**, *see Korkmaz, T.* (2-3) 251
- Kumar, K.**, *see Ayedemir, M.* (2-3) 169
- Kummerfeld, B.**, *see Fernando, A.* (1) 351
- Ligon, W.**, *see Ayedemir, M.* (2-3) 169
- Lim, L.K.**, **J. Gao**, **T.S.E. Ng**, **P.R. Chandra**, **P. Steenkiste** and **H. Zhang**, Customizable virtual private network service with QoS (2-3) 137
- Lin, W.W.K.**, *see Wong, A.K.Y.* (5-6) 557
- Lin, Y.-B.**, *see Chang, M.-F.* (2-3) 269
- Liver, B.**, *see Dermier, G.* (5-6) 491
- Lombardo, A.**, **G. Morabito** and **G. Schembra**, Statistical traffic modeling and guaranteed service disciplines: a performance evaluation paradigm (5-6) 579
- M'Raihi, D.** and **M. Yung**, E-commerce applications of smart cards (4) 453
- MacLarty, G.**, *see Ghosh, A.* (1) 5
- Marin, J.**, *see Ayedemir, M.* (2-3) 169
- Marshall, I.**, *see Crowcroft, J.* (1) 1
- Marshall, I.W.** and **C. Roadknight**, Provision of quality of service for active services (1) 75
- McGovern, J.**, *see Ayedemir, M.* (2-3) 169
- Melkman, A.**, *see Dolev, S.* (2-3) 343
- Menhaj, M.B.**, *see Yaghmaee, M.H.* (5-6) 643
- Merelo, J.J.**, *see González, J.* (2-3) 311
- Montuno, D.Y.**, *see Aweya, J.* (2-3) 203
- Montuno, D.Y.**, *see Aweya, J.* (5-6) 709
- Morabito, G.**, *see Lombardo, A.* (5-6) 579
- Nakayama, M.K.** and **B. Yener**, Optimal information dispersal for probabilistic latency targets (5-6) 695
- Nilsson, A.**, *see Ayedemir, M.* (2-3) 169
- Nilsson, H.**, *see Attali, I.* (4) 391
- Ng, T.S.E.**, *see Lim, L.K.* (2-3) 137
- Noli, L.**, *see Bellotti, F.* (5-6) 625
- Odlyzko, A.**, Internet pricing and the history of communications (5-6) 493
- Ouellette, M.**, *see Aweya, J.* (2-3) 203
- Ouellette, M.**, *see Aweya, J.* (5-6) 709
- Owen, T.**, *see Wakeman, I.* (1) 101
- Pepper, D.**, *see Wakeman, I.* (1) 101
- Poll, E.**, **J. van den Berg** and **B. Jacobs**, Formal specification of the JavaCard API in JML: the APDU class (4) 407
- Pomares, H.**, *see González, J.* (2-3) 311
- Praca, D.** and **C. Barral**, From smart cards to smart objects: the road to new smart technologies (4) 381
- Preneel, B.**, *see Borst, J.* (4) 423
- Prieto, A.**, *see González, J.* (2-3) 311
- Quisquater, J.-J.**, *see Guillou, L.C.* (4) 437
- Raz, D.**, *see Kornblum, J.A.* (1) 21
- Rijmen, V.**, *see Borst, J.* (4) 423
- Rindos, A.**, *see Ayedemir, M.* (2-3) 169
- Roadknight, C.**, *see Marshall, I.W.* (1) 75
- Rojas, I.**, *see González, J.* (2-3) 311
- Safavi, M.**, *see Yaghmaee, M.H.* (5-6) 643
- Salmerón, M.**, *see González, J.* (2-3) 311
- Schembra, G.**, *see Lombardo, A.* (5-6) 579
- Seah, W.K.G.**, *see Xiao, X.* (2-3) 323
- Shavitt, Y.**, *see Kornblum, J.A.* (1) 21
- Sloman, M.**, *see Crowcroft, J.* (1) 1
- Soh, W.-S.** and **C.-K. Tham**, Modular neural networks for multi-service connection admission control (2-3) 181
- Steenkiste, P.**, *see Lim, L.K.* (2-3) 137
- Su, G.** and **Y. Yemini**, Virtual active networks: towards multi-edged network computing (2-3) 153
- Su, G.**, *see Yener, B.* (2-3) 357
- Syrotiuk, V.R.**, *see Basagni, S.* (5-6) 659
- Taniguchi, K.**, *see Yasumoto, K.* (2-3) 291
- Tham, C.-K.**, *see Soh, W.-S.* (2-3) 181
- Touch, J.**, Editorial: Overlay networks (2-3) 115
- Touch, J.**, Dynamic Internet overlay deployment and management using the X-Bone (2-3) 117
- Tubman, O.**, *see Dolev, S.* (2-3) 343
- Ugon, M.**, *see Guillou, L.C.* (4) 437
- van den Berg, J.**, *see Poll, E.* (4) 407
- Vicente, J.**, *see Villela, D.* (1) 49
- Villela, D.**, **A.T. Campbell** and **J. Vicente**, Virtuosity: Programmable resource management for spawning networks (1) 49
- Vu, K.**, *see Ayedemir, M.* (2-3) 169

- Wakeman, I., A. Jeffrey, T. Owen and D. Pepper,** SafetyNet: a language-based approach to programmable networks (1) 101
- Wakeman, I., see Crowcroft, J.**
- Williams, D., see Fernando, A.**
- Wong, A.K.Y., T.S. Dillon, W.W.K. Lin and M.T.W. Ip,** M²RT: a tool developed for predicting the mean message response time of communication channels in sizeable networks exemplified by the Internet (5–6) 557
(2–3) 169
- Woollet, S., see Ayedemir, M.**
- Xiao, X., Y.H. Chew, W.K.G. Seah and C.C. Ko,** Performance analysis for voice and data integration in hybrid fiber/coax networks (2–3) 323
- Yaghmaee, M.H., M.B. Menhaj and M. Safavi,** A novel FLC-based approach for ATM traffic control (5–6) 643
- Yang, W.-Z., see Chang, M.-F.** (2–3) 269
- Yasumoto, K., T. Higashino and K. Taniguchi,** A compiler to implement LOTOS specifications in distributed environments (2–3) 291
- Yemini, Y., see Su, G.** (2–3) 153
- Yener, B., G. Su and E. Gabber,** Smart box architecture: a hybrid solution for IP QoS provisioning (2–3) 357
- Yener, B., see Nakayama, M.K.** (5–6) 695
- Yung, M., see M'Raihi, D.** (4) 453
- Zaglou, A., see Ayedemir, M.** (2–3) 169
- Zhang, H., see Lim, L.K.** (2–3) 137
- Zhu, K., see Ayedemir, M.** (2–3) 169





ELSEVIER

**COMPUTER
NETWORKS**

Computer Networks 36 (2001) 733–734

www.elsevier.com/locate/comnet

Subject Index Volume 36

- Abstraction, 153
Active, 153
Active code, 87
Active networks, 5, 21, 35, 87, 101
Active queue management, 203, 709
Active services, 5
Adaptive buffer management, 709
Agent technology, 87
ALAN, 75
Analytic hierarchy process, 597
Application level active networking, 5
Application level routing, 5
Architecture, 5
ATM networks, 643
ATM traffic management, 643
Authentication, 377, 437
Automatic congestion control, 617
- B-ISDN and ATM, 181
Bad debt, 269
Bandwidth, 533
BasicCard, 473
Battery, 381
- Call detail record, 269
CBQ, 357
Central limit theorem, 557
Clock, 381
Communicating systems, 671
Communication protocols, 357
Compiler, 291
Computer networks, 597
Computer systems, 597
Congestion and admission control, 181
Congestion control, 203, 709
Connection admission control, 643
Control theory, 203
Convergence, 557
Correlation function, 169
Cryptography, 377, 423
- Design and validation tool, 625
Development environment, 391
- Diffserv, 357
Digital signature, 437
Discrete-time Markov chain, 323
Display, 381
Distributed implementation, 291
Distributed network algorithms, 181
Dynamic languages, 5
Dynamically updatable, 5
- E-commerce, 453
Electronic cash, 377, 453
Electronic payments, 453
Encapsulation, 117
Experimental studies, 519
- Fast recovery, 237
FDT-based testing, 671
Feasible region, 323
Flat-rate vs. usage-based pricing, 519
Formal description techniques, 291
Formal methods, 377
Formal specification, 391, 407
Fractal, 169
Fuzzy logic control, 643
- Genetic algorithms, 75
Geographical arbitrage, 533
Global positioning system, 659
Guaranteed service disciplines, 579
- History of communications, 493
HME, 181
Hot billing, 269
Hybrid fiber/coax, 323
- Identification, 437
IEEE 802.11 protocol, 625
Information dispersal, 695
Internet architecture, 117
Internet channel, 557
Internet pricing, 493
Intserv, 357
ISO 7816, 473

- Java Cards, 377, 391
 JavaCard, 407, 473
- Label switching routers, 357
 Least Recently Used, 169
 Linux, 473
 Local-area network, 437
 LOTOS, 291
- M²RT algorithm, 557
 Markets, 533
 Matrix-analytic method, 323
 Mean message response time, 557
 Media gateway controller, 617
 Medium access control, 625
 Mixed-integer multi-commodity optimization, 357
 Mobile ad hoc networks, 659
 Mondex, 473
 MPLS, 357
 Multi-component specifications, 671
 Multi-constrained path selection, 251
 Multi-edged, 153
 Multi-thread, 291
 Multi-way synchronization, 291
 Multicast routing, 659
 MultiMedia card, 381
 Multipath routing, 695
 MULTOS, 473
 MUSCLE, 473
- Network management, 21, 75, 117
 Network nodes, 597
 Network performance, 617
 Network quality of service, 137
- OCF, 473
 OpenCard Framework, 473
 Optimization, 695
 Overlay networks, 117
 Overload, 617
- Partial and duplicate ACKs, 237
 Partial window deflation (PWD), 237
 PC/SC, 473
 Performance evaluation, 625
 Prepaid service center, 269
 Pricing plans, 519
 Programmable networks, 1, 137
 Programming language design, 101
 Proxylets, 5
- QoS routing, 695
 QoS-based routing, 251
 Quality of service, 357, 493, 519, 533
- Random early detection, 203, 709
 Real options, 533
 Real-time optimization, 311
 Recharge, 269
 Reliability, 597
 Resource management, 1
- SBoX routers, 357
 SBoX servers, 357
 Scalable routing, 251
 Security, 87
 Self-similarity, 169
 Service curves, 579
 Signaling networks, 617
 Simulated annealing, 311
 Simulation, 391
 Smart cards, 377, 381, 407, 423, 437, 453, 473
 Smart object, 381
 Smartcard, 473
 Standards, 377
 Start-up dynamics, 237
 Statistical traffic modeling, 579
 Strongly typed languages, 101
 System level modelling, 625
 System programs, 597
- TCP, 203, 709
 TCP NewReno, 237
 Testability analysis, 671
 Testing through an environment, 671
 Topology, 153
 Traffic management, 181
 Traffic statistics, 169
 Tunnels, 117
- Upstream transmission, 323
 Usage parameter control, 643
 USB, 381
 User demand for network services, 519
- Virtual, 153
 Virtual networks, 1, 117
 Virtual premium network, 357
 Virtual private networks, 137
 VPNs, 117
- Web newspaper, 311
 Weights assignment, 597
 Windows for Smart Card, 473
- Zero-knowledge protocol, 437

